ARM Aerosol Working Group, Agenda, Monday, March 10, 2008

15:00	0:13	Flynn	4STAR - a next-generation spectrometer for sky-scanning solar tracking radiometry
15:13	0:13	Yu	FastTRAC
15:26	0:13	Obland	Initial Airborne High Spectral Resolution Lidar (HSRL) Results from the Cumulus Humilis Aerosol Processing Study (CHAPS) and Cloud and Land Surface Interaction Campaign (CLASIC)
15:39	0:13	Kim	Efficacy of Aerosol – Cloud Interactions Under Varying Meteorological Conditions: Southern Great Plains Vs. Pt. Reyes
15:52	0:13	Jefferson	AOS mentor report
16:05	0:13	Kassianov	Retrieval of Aerosol Optical Depth under Cloudy Conditions from Multispectral Aircraft Observations: Simulation Results
16:18	0:13	Michalsky	Comparison of UV-RSS spectral measurements and TUV model runs for clear skies for the May 2003 ARM aerosol intensive observation period
16:31	0:13	Lee	Determination of aerosol single scattering albedo and radiative forcing from ground and space observations
16:44	0:13	Turner	Ground-based retrievals of optical depth, effective radius, and composition of airborne mineral dust above the Sahel
16:57	0:13	Adjourn	